ASCLD/LAB-International

STATEMENT OF QUALIFICATIONS

			20111			
Name	Jamie Nac	ling		Date	March 2014	
	ı					
Laboratory	State of A	laska Scientific Crime Detec	ction L	Laboratory		
T 1 (5)4.1	- · ·					
Job Title	Forensic S	Scientist I				
Indicate all disci	plines in whic	ch you do casework:				
Drug Cher	mistry			Toxicology		
Firearms/	Toolmarks			Biology		
Trace Evic	dence			Questioned Documents		
Latent Pri	nts		\boxtimes	Crime Scene		
Digital &	Multimedia E	vidence				
		g in which you do casework:	•			
Latent Print Pr	rocessing					
Body Fluid Id	entification					
Breath Alcohol		_				
				of the laboratory N	MUST include calibration certificates-	
		work is limited to breath/alcohol to				
Toxicology - Breath Alcohol Calibration Reference Material Education: List all higher academic institutions attended (list high school only if no college degree has been attained)						
Institution		Dates Attended	Major		Degree Completed	
University of Ore	egon	2007-2009	Bioche		Bachelor of Science	
Everest College	::4	2006-2007		al Investigation	Associate of Applied Science	
Arizona State Un	iversity	2004-2006	Cnemi	cal Engineering		
Other Training: title, source and o			ce and o	other formal traini	ing received. Please include the course	
Digital Crime Scene Photography. August 26-30, 2013. Nathan Lefabvre, John Williams, and Kerri McClary. Forensic Training Source. Anchorage Police Department Training Center (40 hrs) Paternity Statistics for Forensic Casework. May 29, 2013. Pamela Jarman (Bode Technology). State of						
•		Detection Laboratory (8 hrs)	013.Fa	ameia Jaiman ((bode Technology). State of	
Tire Impression Detection Lab		•	(APSO	C Instructor). S	State of Alaska Scientific Crime	

ASCLD/LAB-International Statement of Qualifications

Approval Date: August 3, 2012

Approved By: Executive Director

Page 1 of 3

Effective Date: August 3, 2012

AL-PD-3018-Ver 3.0

Latent Print Processing. January 2013-April 2013. State of Alaska Scientific Crime Detection Laboratory

Methods of Instruction. April 8-12, 2013. Amanda Fisher (APSC Instructor). State of Alaska Scientific

Crime Detection Laboratory (40 hrs)

Breath Test Supervisor Certification. March 19-21, 2013. Nita Bolz. State of Alaska Scientific Crime Detection Laboratory (22 hrs)

Drugs in Alaska. March 14, 2013. Jane Booth & John Giacalone. State of Alaska Scientific Crime Detection Laboratory (7 hrs)

The Science of Fingerprints. March 2013. West Virginia University Extended Learning (33 hrs)

Shooting Reconstruction. March 2013. West Virginia University Extended Learning (11 hrs)

Fundamentals of Latent Print Examinations. February 2013. West Virginia University Extended Learning (10 hrs)

ABC's of Forensic Biology. February 21, 2013. Stacey Johnson & Danielle Ledford . State of Alaska Scientific Crime Detection Laboratory (8 hrs)

Introduction to Bloodstain Pattern Analysis. February 2013. West Virginia University Extended Learning (22 hrs)

Crime Scene Investigation. February 2013. West Virginia University Extended Learning (20 hrs)

Forensic Photography. January 2013. West Virginia University Extended Learning (28 hrs)

Documenting and Collecting Snow Impression Evidence. January 17, 2013. Jim Wolfe (APSC Instructor). State of Alaska Scientific Crime Detection Laboratory (7 hrs)

Advanced Digital Photography for Law Enforcement. November 15, 2012. Jim Wolfe (APSC Instructor). State of Alaska Scientific Crime Detection Laboratory (7 hrs)

Digital Photography for Law Enforcement. October 16, 2012. Jim Wolfe (APSC Instructor). State of Alaska Scientific Crime Detection Laboratory (7 hrs)

Essential Ridgeology Concepts. October 19-23, 2009 John P. Black (Ron Smith & Associates). Burien WA (40 hrs)

Fundamentals of Latent Print Examinations. July 27-31, 2009 Debbie Benningfield & Charles Richardson (Ron Smith & Associates). Hammond IN (40 hrs)

Courtroom Experience: List the discipline/category(ies) of testing in which you have qualified to testify as an expert witness and indicate over what period of time and approximately how many times you have testified in each.

Professional Affiliations: List any professional organizations of which you are or have been a member. Indicate any offices or other positions held and the date(s) of these activities.

Member, International Association for Identification (IAI)

AL-PD-3018-Ver 3.0

Employment History: List all scientific or technical positions held, particularly those related to forensic science. List current position first. Be sure to indicate employer and give a brief summary of principal duties and tenure in each position.

Job Title	Forensic Scientist I	Tenure	October 2013-Present
Employer	er Department of Public Safety, Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			

Provide a brief description of principal duties:

Process a variety of physical evidence for latent friction ridge detail using chemical and photographic techniques. Ridge detail is developed, documented and digitally preserved for Forensic Scientist's to utilize for examination.

Provide technical support to crime scene investigators and other law enforcement personnel by applying techniques and procedures to the documentation, collection and processing of evidence at crime scenes

Job Title	Forensic Technician I	Tenure	October 2012-October 2013
Employer	Department of Public Safety, Scientific Crime Detection Laboratory		
Provide a brief description of principal duties:			

Process a variety of physical evidence for latent friction ridge detail using chemical and photographic techniques. Ridge detail is developed, documented and digitally preserved for Forensic Scientist's to utilize for examination.

Provide technical support to crime scene investigators and other law enforcement personnel by applying techniques and procedures to the documentation, collection and processing of evidence at crime scenes.

Job Title	Pharmacy Technician	Tenure	February 2010-October 2012
Employer	Target Pharmacy		
Provide a brief description of principal duties:			
Entering/filling prescriptions, maintaining the Rx daily order, and working with and maintaining confidential information.			

Job Title	Tenure	
Employer		
Provide a brief description of principal duties:		

Job Title	Tenure	
Employer		
Provide a brief description of principal duties:		

Other Qualifications: List below any scientific publication and/or presentation you have authored or co-authored, research in which you are or have been involved, academic or other teaching positions you have held, and any other information which you consider relevant to your qualification as a forensic scientist. (Use additional sheets if necessary.)

Public Safety Academy, Sitka, Alaska October 2013: Latent Prints and Impression Evidence, RLET

Page 3 of 3